## **Electronic Information Disclosure Statement**

## Edge Enhancer for RGB-Beyer to YUN 4:2:0 Converter With Sharpened-Y Feedback to U, V Transformer

Application:

Confirmation:

Applicant(s): Ph

Philippe Raffy

Docket

NM-97

Number:

Group Art Unit:

Examiner:

search string:

( 5889562 or 6192162 or 5799111 or 6266817 or 6342918 or 5367629 or 5680179 or 5835238 or

5696850 or 5467412 or 5363209 or 6229578 ).pn.

## **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

llinitl	Citation No.	Patent Number	Date	Bar Code	Patentee	Class	Subclass
	P01	5889562	1999-03-30		Pau	348	447
	P02	6192162	2001-02-20		Hamilton,Jr. et al.	382	266
	P03	5799111	1998-08-25		Guissin	382	254
	P04	6266817	2001-07-24		Chaddha	725	146
	P05	6342918	2002-01-29		lnou et al.	348	208
	P06	5367629	1994-11-22		Chu et al.	395	162

	P07	5680179	1997-10-21	D'Alto et al.	348	607
	P08	5835238	1998-11-10	Mantell	358	458
	P09	5696850	1997-12-09	Parulski et al.	382	261
Ī	P10	5467412	1995-11-14	Capitant et al.	382	167
Ī	P1 1	5363209	1994-11-08	Eschbach et al.	358	445
	P12	6229578	2001-05-08	Acharya et al.	348	607

## Signature

Date	Examiner Name

App\_ID=10065899 Page 2 of 2